

PALM INTRANET

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Inventor Information for 10/791747

Inventor Name	City	State/Country
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US	20061207	System and	351/178		Miller;
20060274267	20001207	method for	331/1/0		David et al.
A1	'	increasing the			
	' 	depth of focus of			
·	'	the human eye			
US	20060914	System and	351/163		Miller;
20060203192	20000714	method for	551/105		David et al.
		increasing the			David Ct al.
A1					
		depth of focus of the human eye	ļ	•	
TIC	20060200		606/185		Blanco;
US	20060309	Surgical actuator	000/183		Ernesto E.
20060052811		and locking		•	Emesio E.
Al	20060112	system	604/264	·	Plance
US	20060119	Guarded infusor	604/264		Blanco; Ernesto E.
20060015075		needle and			
A1		infusor locking			et al.
		system	251/2:5	(00)) A:11
US	20050602	Digital	351/246	606/4	Miller,
20050117118	,	ophthalmic			David et al.
A1		workstation		-	1
US	20050526	Accommodating	623/6.34	623/6.37;	Miller,
20050113914		intraocular lens		623/6.44	David et al.
A1					
US	20050317	Accommodating	623/6.34	623/6.37;	Magnante,
20050060032		intraocular lens		623/6.44	Peter et al.
A1					1
US	20041118	Safety trocar	604/167.06		Blanco,
20040230160	1	including sealing			Ernesto E.
A1		member			
US	20041118	Insufflator and	604/26	606/185	Blanco,
20040230155		method of use			Ernesto E.
A1			<u>L</u>		et al.
US	20040617	System and	351/165		Miller,
20040114103		method for			David et al.
Al		increasing the			
		depth of focus of			
		the human eye			
US	20040617	System and	351/163		Miller,
20040114102		method for			David et al.
A1		increasing the	<u> </u>		
		depth of focus of			
		the human eye			
US	20030731	System and	351/165		Miller,
20030142268	20050751	method for			David et al.
A1		increasing the			
,		depth of focus of			
	·	Tachin or rocas or		<u></u>	

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	-	the human eye	(1)		
US	20030612	Safety trocar	606/167		Blanco,
20030109894		with progressive			Ernesto E.
Al		cutting tip			
1		guards and gas	·		
		jet tissue			
		deflector			
US	20030501	Safety trocar	604/274		Blanco,
20030083628	20030301	with progressive	004/2/4		Ernesto E.
	•				Linesto L.
A1		cutting tip		•	
		guards and gas		·	
		jet tissue			
	0000011	deflector	0.40/40	240/504) (:11
US	20030417	System and	348/42	348/584;	Miller,
20030071893	,	method of		382/128	David et al.
A1 .		providing visual			
		documentation			.
		during surgery			
US	.20021031	Safety trocar	606/185	606/167	Blanco,
20020161387		with progressive			Ernesto E.
A1		cutting tip	1		
		guards and gas			
		jet tissue			
		deflector			
US	20021010	Vehicle seat	297/344.1		Zheng,
20020145323		drive having a			Chun hua et
A1		mechanical	,		al.
		inchworm linear			
*		motion actuator	·		
US	20021010	Energy	297/216.13	297/216.14;	Fraley,
20020145315		management		297/216.15;	Gregory S.
Al		device for		297/216.16	et al.
111		vehicle	· ·		
US	20020815	Seat belt system	297/474		Petri,
20020109392	20020013				Patrick A.
A1	Ì				et al.
US	20020718	Head restraint	297/216.12	297/410	Estrada,
20020093231	20020/18	assembly	27,7210.12		Gabriel et
A1		assembly			al.
US	20020711	Advanced	297/284.4		Blanco,
-	20020/11	elastomeric	2711207.7		Ernesto E.
20020089219					et al.
A1		integral			Ct ai.
		suspension			
VIO D 501 501	20061105	seating system	D24/146	<u> </u>	Plance
US D531726	20061107	Insufflation	D24/146		Blanco; Ernesto E.
S		needle	.L		Elliesto E.

					et al.
US 7118597	20061010	Accommodating	623/6.37		Miller;
B2		intraocular lens			David et al.
US D518177 S	20060328	Safety trocar with progressive cutting tip guards and gas	D24/146		Blanco; Ernesto E.
		jet tissue deflector			
US D517694 S	20060321	Tip portion of an infusor	D24/146	D24/130; D24/147	Wilshire; Gilbert B. et al.
US 6966648 B2	20051122	System and method for increasing the depth of focus of the human eye	351/163	351/160R; 351/177; 623/6.17	Miller; David et al.
US 6899424 B2	20050531	System and method for increasing the depth of focus of the human eye	351/160R	351/177	Miller; David et al.
US 6874886 B2	20050405	System and method for increasing the depth of focus of the human eye	351/160R	623/6.31	Miller; David et al.
US D499484 S	20041207	Trocar seal- valve	D24/129		Blanco; Ernesto E.
US D497669 S	20041026	Safety trocar with progressive cutting tip guards and gas jet tissue deflector	D24/146		Blanco; Ernesto E.
US 6719746 B2	20040413	Safety trocar with progressive cutting tip guards and gas jet tissue deflector	604/506	604/164.01; 604/167.06; 604/274	Blanco; Ernesto E.
US 6716201 B2	20040406	Safety trocar with progressive cutting tip guards and gas jet tissue	604/274	604/164.01; 604/167.06	Blanco; Ernesto E.

US 6 B2 US 6 B2 US 6 B1	6666513 6663177 6655744	20031223 20031216 20031202	deflector Vehicle seat drive having a mechanical inchworm linear motion actuator Advanced elastomeric integral suspension seating system	297/344.1	297/284.1; 297/284.4;	Zheng; Chun Hua et al. Blanco; Ernesto E.
US G B2 US G B1 US G	6663177 6655744	20031216	drive having a mechanical inchworm linear motion actuator Advanced elastomeric integral suspension seating system		297/284.4;	Chun Hua et al. Blanco;
US 6 B2 US 6 B1	6655744		motion actuator Advanced elastomeric integral suspension seating system	297/284.2	297/284.4;	
US 6 B2 US 6 B1	6655744		elastomeric integral suspension seating system	297/284.2	297/284.4;	
US OB1		20031202			5/657	et al.
B1 US	6626064		Seat belt system	297/478	297/484	Petri; Patrick A. et al.
		20030930	Single motor module for a vehicle seat	74/665F	297/344.13	Maue; H. Winston et al.
1	6607242	20030819	Head restraint assembly	297/216.12	297/216.1; 297/391; 297/408	Estrada; Gabriel et al.
US B1	6588022	20030708	Head dome and strap connection system	2/421	2/424; 2/425	Anders; Bruce et al.
US B1	6554424	20030429	System and method for increasing the depth of focus of	351/160R	623/6.31	Miller; David et al.
TIC	6540295	20030401	the human eye Vehicle seat	297/344.21	297/283.3;	Saberan;
B1	0340293	20030401	vemere seat	2777344.21	297/354.13; 297/362.11; 297/378.1	Mohammad et al.
US B1	6497687	20021224	Safety trocar with progressive cutting tip guards and gas jet tissue deflector	604/274	604/164.01; 604/167.06	Blanco; Ernesto E.
US B1	6460557	20021008	Transmissionless pressure-control valve		137/625.65; 251/129.1	Levitan; Jeremy et al.
US A	5642659	19970701	Pancake and egg cooker	99/376	99/377; 99/424	Sesona; Albert J. et al.
US A	5481963	19960109	Automated pancake maker	99/335	99/353; 99/373;	Sesona; Albert J. et

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				99/423; 99/427; 99/448	al.
US 5348259 A	19940920	Flexible, articulable column	248/276.1	227/19; 248/160; 248/288.51; 403/55; 403/56	Blanco Ernesto et al.
US 5282181 A	19940125	Silent alarm timepiece	368/73	368/230; 368/250	Entner Shelly al.
US 5236423 A	19930817	Facilitating endoscopy	604/271	600/115; 600/920	Mix; Thoma et al.
US 5224585 A	19930706	Carrier for coded containers	198/867.13	198/690.1	Blanco Ernesto et al.
US 5169121 A	19921208	Damper control mechanism	251/129.12	200/47; 200/574; 200/61.39; 251/305; 310/68B; 310/83	Blanco Ernesto et al.
US 5109850 A	19920505	Automatic blood monitoring for medication delivery method and apparatus	600/368	600/345; 604/503; 604/6.11; 604/890.1; 604/891.1	Blanco Ernesto et al.
US 5005559 A	19910409	Video-graphic arthroscopy system	600/114	356/241.1; 600/117	Blanco Ernesto et al.
US 4994082 A	19910219	Accommodating intraocular lens	623/6.32	623/6.37	Richar Willian et al.
US 4969591 A	19901113	Surgical stapling system	227/177.1	227/132; 227/19	Richar Willian et al.
US 4895289 A	19900123	Ophthalmic stapler	227/19	227/141; 606/138	Richar Willian et al.
US 4762260 A	19880809	Surgical microstapler	227/19		Richar Willia et al.
US 4622812 A	19861118	Apparatus for deriving energy from variation of	60/398	417/333	Thomy Jr.; Ra et al.

·		the level of a body of fluid		
US 4026128	19770531	Faulty needle	66/157	Blanco;
A		sensing		 Ernesto E.

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